AMENDMENT TO THE CLAIMS

1. (Currently Amended) A decorative transfer comprising a backing—and two or more crosslinkable layers—disposed on one side of the backing, wherein a first layer comprises a crosslinkable ink film on the one side of the backing—and a second layer comprising a first crosslinkable elear—gel coat layer over the ink film, the clear gel layer comprising a crosslinkable tacky unsaturated polyester resin and a peroxide catalyst for crosslinking the unsaturated polyester resinand a third layer comprising a second crosslinkable gel coat layer for positioning over the ink film and the first crosslinkable gel coat layer, a styrene monomer and a peroxide catalyst for crosslinking the ink film and the first and second crosslinkable gel coat layers.

2-3 (Cancelled)

- 4. (Original) The decorative transfer of claim 1 wherein the ink film comprises an unsaturated polyester resin.
- 5. (Cancelled)
- 6. (Previoulsy Presented) The decorative transfer of claim 1 wherein the crosslinkable ink film and the crosslinkable clear gel coat layer both comprise unsaturated polyester resin.
- 7. (Previously Presented) The decorative transfer of claim 1 wherein the crosslinkable clear gel coat layer and the crosslinkable ink film both comprise isophthalic/Neopentyl glycol resin.
- 8. (Cancelled)
- 9. (Previously Presented) The decorative transfer of claim 1 wherein the crosslinkable ink film comprises one or more pigments.

- 10. (Previously Presented) The decorative transfer of claim 1 wherein the crosslinkable ink film comprises between about 1.0 percent by weight of tack reducers and about 10 percent by weight of tack reducers.
- 11-38 (Cancelled)
- 39. (Cancelled)
- 40. (Cancelled)
- 41. (Currently Amended) A decorative transfer comprising a backing and one or more crosslinkable layers disposed on one side of the backing, wherein the one or more crosslinkable layers comprise a crosslinkable unsaturated polyester resin ink film, a crosslinkable tacky resin and a peroxide catalyst for crosslinking the unsaturated polyester resin and a crosslinkable gel coat layer for positioning over the ink film and crosslinkable tacky resin comprising an unsaturated polyester resin, a styrene monomer and a peroxide catalyst for crosslinking the ink film, the tacky resin and the gel coat layer.
- 42. (Currently Amended) A decorative transfer comprising a backing—and two or more crosslinkable layers—disposed on one side of the backing, wherein a first crosslinkable layer comprises a crosslinkable ink film on the one side of the backing and a second crosslinkable layer comprising a clear—first crosslinkable gel coat layer over the ink film, the clear—first crosslinkable gel coat layer comprising a crosslinkable tacky resin wherein the crosslinkable ink film and the crosslinkable clear gel coat layer both comprise crosslinkable unsaturated polyester resin—and—a peroxide catalyst for crosslinking the unsaturated polyester resin and a third layer comprising a second crosslinkable gel coat layer for positioning over the ink film and the first crosslinkable gel coat layer, a styrene monomer and a peroxide catalyst for crosslinking the ink film and the first and second crosslinkable gel coat layers.

- 43. (Currently Amended) A decorative transfer comprising a backing and two or more crosslinkable layers—disposed—on—one side of the backing, wherein a first crosslinkable layer comprises a crosslinkable ink film on the one side of the backing and a second crosslinkable layer comprising a elear—first crosslinkable gel coat layer over the crosslinkable ink film, the elear—first crosslinkable gel coat layer comprising a crosslinkable tacky resin wherein the crosslinkable ink film and the first crosslinkable clear gel coat layer both comprise unsaturated polyester resin and a peroxide catalyst for crosslinking the unsaturated polyester resin—wherein the first crosslinkable elear—gel coat layer and the crosslinkable ink film both comprise isopthallic/Neopentyl glycol resin and a third layer comprising a second crosslinkable gel coat layer for positioning over the ink film and the first crosslinkable gel coat layer and a peroxide catalyst for crosslinking the ink film and the first and second crosslinkable gel coat layers.
- 44. (Currently Amended) A decorative transfer comprising a backing, one or more crosslinkable layers disposed on one side of the backing and a peroxide catalyst for crosslinking one or more erosslinkable layers, wherein the one or more crosslinkable layers comprise one layer forming an ink film and a crosslinkable tacky resin and wherein the crosslinkable ink film comprises the crosslinkable tacky resin and a third layer comprising a second crosslinkable gel coat layer, a styrene monomer for positioning over the ink film and the first crosslinkable gel coat layer, a styrene monomer and a peroxide catalyst for crosslinking the ink film and the first and second crosslinkable gel coat layers.
- 45. (Previously Presented) The decorative transfer of claim 44 wherein the crosslinkable ink film comprises one or more pigments.
- 46. (Previously Presented) The decorative transfer of claim 44 wherein the crosslinkable ink film comprises between about 1.0 percent by weight of tack reducers and about 10 percent by weight of tack reducers.

47. (Currently Amended)A decorative transfer comprising a backing and two-three crosslinkable layers disposed on one side of the backing, and a peroxide catalyst for crosslinking the erosslinkable layers the first layer comprising a first crosslinkable color-gel coat layer on an inner surface of the backing and a second layer comprising a crosslinkable ink film having a crosslinkable tacky resin a third layer comprising a second crosslinkable gel coat layer for positioning over the ink film and the first crosslinkable gel coat layer, a styrene monomer and a peroxide catalyst for crosslinking the ink film and the first and second crosslinkable gel coat layers.

48. (Cancelled)

49. (Currently Amended) A decorative transfer comprising a backing, one or more crosslinkable layers-disposed on one side of the backing and a peroxide catalyst for crosslinking the one or more crosslinkable layers, wherein the one or more crosslinkable layers comprise a crosslinkable ink film and a crosslinkable tacky resin and a third layer comprising a second crosslinkable gel coat layer for positioning over the ink film and the first crosslinkable gel coat layer, a styrene monomer and a peroxide catalyst for crosslinking the ink film and the first and second crosslinkable gel coat layers.